

MISSOULA INTERAGENCY DISPATCH CENTER

PM SITUATION REPORT

Thursday, September 29th, 2016 @ 1645

Preparedness Levels										
Local GACC National										
2 1 2										



MODERATE



				全 全	
				D	
FDRA	Indices	Value	Percentile	Dispatch Response Level	
East FDRA	ERC	33	42	MOD	
(FM:G)	ВІ	36	40		
West FDRA	ERC	34	44	MOD	
(FM:G)	ВІ	35	38	MOD	
CSKT East	ERC	36	N/A	N/A	
(FM:G)	ВІ	36	N/A	IN/A	
CSKT West	ERC	39	N/A	N/A	
(FM:G)	ВІ	28	N/A	IN/A	





LIGHTNING REPORT

(Username & Password Required)



FIRE WEATHER FORECAST

(Updated about 0500 and 1500 daily)



NATIONAL SIT REPORT

(What's Happening Nationwide?)

	EAST FDRA										
1H	1H 10 HU TH IC SC EC BI FL SL R ERC 3 Day Avg.										
6	6 8 16 18 26 7 33 36 26 3- M 31									31	

	WEST FDRA										
1H	1H 10 HU TH IC SC EC BI FL SL R ERC 3 Day Avg.										
8	9	15	17	16	6	34	35	25	3-	M	34

	CSKT EAST										
1H	1H 10 HU TH IC SC EC BI FL SL R ERC 3 Day Avg.										
7	9	16	16	17	6	36	36	26	4	M	37

	CSKT WEST										
1H	1H 10 HU TH IC SC EC BI FL SL R ERC 3 Day Avg.										
8	10	15	14	10	3	39	28	20	4	M	40

Report posted at http://gacc.nifc.gov/nrcc/dc/mtmdc/predictive/intelligence/intelligence.htm

WEATHER DISCUSSION:

Area Forecast Discussion NWS Missoula MT 409 AM MDT Thu Sep 29 2016

DISCUSSION...

The main changes to the forecast today through the weekend were to make the minimum humidity today drier, and temperatures in many spots warmer than the previous forecast. Thunderstorm chances remain on track for later today, with showers and a couple of thunderstorms possible tonight. Friday has shower and thunderstorm chances in both the morning and afternoon. The cold front remains on track for Saturday, but now appears to have more wind, so these have been increased.

Precipitation Summary as of 9/29/2016 @ 1600

SW Montana 2	Zone Pro	ecipitati	on Sum	mary	
Weather Station	2 days	5 days	7 days	10 days	30 days
BLUE MTN	0.00	0.00	0.05	0.60	1.15
NINE MILE	0.00	0.00	0.00	0.40	1.06
PARDEE	0.00	0.00	0.02	0.20	1.30
PLAINS	0.00	0.00	0.03	0.15	0.59
ST. REGIS	0.00	0.00	0.04	0.30	1.58
THOMPSON FALLS A/P	0.00	0.00	0.02	0.18	0.81
HOT SPRINGS	0.00	0.00	0.01	0.15	0.55
JETTE	0.00	0.00	0.00	0.24	1.00
PISTOL CREEK	0.00	0.00	0.11	0.45	1.81
POINT 6	0.00	0.00	0.05	0.67	1.14
RONAN	0.00	0.00	0.01	0.18	0.76
CLEARWATER	0.00	0.00	0.00	0.60	1.19
HARVEY GROUSE	0.00	0.00	0.09	0.75	1.73
SEELEY LAKE	0.00	0.00	0.01	0.65	1.38
STINKWATER CREEK	0.00	0.00	0.01	_	-
YANKEE FLAT	0.00	0.00	0.25	0.43	1.10



	Detection Flights for Tomorrow									
East Zone West Zone SWLO										
07G	07G 07G									
AOBS:	AOBS: AOBS:									
Unavailable	Unavailable	Unavailable								

Click here for Duty Officer Information

Report posted at http://gacc.nifc.gov/nrcc/dc/mtmdc/predictive/intelligence/intelligence.htm

INCIDENT SUMMARY

t e	Unit	Land Land Marian		se			RE	SOUR	CES		
Start Date	Sub-Unit	Incident Name	Size	Cause	Status	CRW	ENG	HELI	ОН	Total PERS	LAT / LONG
9/28	LNF-D7	South Seven Mile	2	Н	Contained						47°20.92 x 115°00.71
9/26	CSKT	Rehbein 2	11	Н	On Patrol						47°10'34" x 114°01'58"
9/1	LNF-D3	Fraser Creek	.10	L	Monitor						46°58.780' x 113°55'
9/1	LNF-D5	Thorne Ridge	2	L	Monitor						47°41.508'x115°19.236'
8/29	LNF-D4	Rock Creek	.10	L	On Patrol						47°7.158' x 114°20.52'
8/22	SWS-MSO	Colorado Gulch	16	Н	On Patrol						46°57.17' x 114°0.63'
8/18	LNF-D6	Trail Creek	.10	L	On Patrol						47°13.178'x113°26.110'
8/18	LNF-D6	Seeley Creek	.50	L	On Patrol						47°12.048'x113°28.044'
8/5	LNF-D4	Round Mountain	.30	L	On Patrol						47°03.2' x 114°42.8'
7/31	LNF-D5	Copper King	28,553	U	90% Contained				1	1	47°35.67'x 115°11.544'
7/24	LNF-D4	Deer Creek	16.4	Н	On Patrol						46°54.15' x 114°37.63'

UNIT: LNF= Lolo NF, D3=Missoula RD, D4=Ninemile RD, D5=Plains RD, D6=Seeley Lake RD, D7=Superior RD, SWS=South West Land Office DNRC; MSO=Missoula Unit, ANA=Anaconda Unit, CLW=Clearwater Unit, Station, NWS=North West Land Office DNRC; PLN=Plains Unit, CSKT=Confederated Salish & Kootenai Tribes, MFD=Missoula Field District (BLM), CNTY: LG04=Missoula County, LG-35=Sanders County.

AREA DISCUSSION:

Wildfire Activity:

D7: One new human caused fire last night; South Seven Mile: 2 acres; fire is contained.

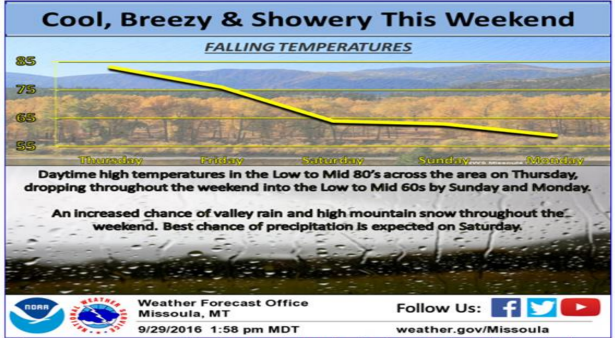
<u>Prescribed Fire Activity</u>:

CSKT: Big Knife Understory Rx (SE of Arlee): 230 acres hand ignition proposed for today; they decided to wait until they get some precipitation over the burn area.

D6: Horseshoe West Rx: RXB2: C. Burnett; RXB2 (T): M. Dana; 4 acres hand ignition accomplished today.

D5: McGinnis Cabin Rx: RXB2: K. Airhart; 200 acres accomplished yesterday; 200 acres hand ignition proposed for today.

D7: DeBaugan-Big Creek Rx: RXB2: J. DiGiando; RXB2 (T): T. Atkinson; 100 acres completed yesterday; 20 acres in Big Creek proposed for today.



A low pressure system will begin to push into the Northern Rockies this weekend, causing temperatures to fall across the area. In advance of this system a chance of showers and thunderstorms is expected across this evening and on Friday. Precipitation will become more widespread across the area on Saturday as the cold front sweeps across Idaho and Montana. A with lingering chance of precipitation is expected through Sunday, with snow mainly confined to the higher terrain throughout the period.



Lost Solar Fire, White River NF, CO – Night Monitoring on August 11, 2016 Photo by Kelly Boyd. Posted on InciWeb 9/19/16.